

LAYOUT OF DRIVER SETS IN A A CROSS POINT MEMORY ARRAY

ABSTRACT OF THE DISCLOSURE

Layouts of driver sets in a cross point memory array. Since both terminals of a memory cell in a cross point structure are typically used for selection purposes, dedicated driver sets are typically required for both x and y directions. By fabricating the cross point array above the driver circuitry, several different driver set layouts can be utilized that allow for varying designs.